*State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: LAWRENCE H SOUTHARD

	LAWRENCE H S RR 4 BOX 245		AIL & REPORTI	NG		-	TATEMENT CONTACT PI		: (80	02439 05) 536 -	8514
	PORTERVILLE,	CA 93257							2007		
Source Name:	COHO GULCH	SPRING						enis enis	777		· -
ributary To:	COHO CREEK							ō.		,	. 1
County:	Tulare					Y	ear of First	Use:	19	2 7	y Y
Oversion Within:	SW1/4 of SW1/4 S	ection 16 T24	S, R29E, M	ив&м		P	arcel Numb	er:			3
A. <u>Water is</u>	s Used Under: Riparia	an claim	Pre-1914	right	0	ther (explai	n):			<u>5</u>	<u> </u>
B. Year of	First Use: (Please pro	ovide if missing ab	ove) /	917						2	(D
	t of Use: Enter the am					h month us	sing the tah	le helow		. /	
	s below are in: Gallon						_				
Amound	s below are in. Gallon	S	Willion Gallo	- (DIVI) -		AGE-16			Outer		
Year	Jan Feb	Mar Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2004	Spring	flours	200	Ome	per	mi	i alo	. 110	11/2	arous	. 0
2005	7		7	2000-0				9			
2006	Entiro	met hat	17.	usea	1				<u> </u>		
		acres;	Stockwate	ring		: .	Jomestic				
Other (s	n pecify) s in Method of Diversion mp, enlarged diversion	sion – Describe a	ny changes ir	n your proj		\	· · · · · · · · · · · · · · · · · · ·	·	······································		
Other (s E. <u>Change</u> (New pu	s in Method of Diversion	sion – Describe a n dam, location of	ny changes in diversion, etc	n your proj c.)	ect since yo	\	· · · · · · · · · · · · · · · · · · ·	. <u></u>	······································		
Other (s E. <u>Change</u> (New pu	s in Method of Diversimp, enlarged diversion	sion – Describe a n dam, location of	ny changes in diversion, etc	n your proj c.)	ect since yo	\	· · · · · · · · · · · · · · · · · · ·	. <u></u>	······································		
Other (s E. <u>Change</u> (New pu	s in Method of Diversimp, enlarged diversion answer only those ques	sion – Describe a n dam, location of stions below which	ny changes in diversion, etchange have applical vation efforts?	n your proj	ect since yo	ur previous	· · · · · · · · · · · · · · · · · · ·	. <u></u>	······································		
Other (s E. <u>Change</u> (New pu	es in Method of Diversump, enlarged diversion answer only those questions of water Are you now employ	sion – Describe a n dam, location of stions below which ring water conservation effor	ny changes in diversion, etc h are applical vation efforts? ts you have in	n your proj	ect since yo	ur previous	· · · · · · · · · · · · · · · · · · ·	. <u></u>	······································		
Other (s E. <u>Change</u> (New pu	es in Method of Diversump, enlarged diversion answer only those questions of water Are you now employ	sion – Describe a n dam, location of stions below which ring water conservation effor conservation effor	ny changes in diversion, etchanges have applicated applicated attention efforts? Its you have in the servation under the diversion under the diversion and the diversion and the diversion application and the diversion and the div	n your proj	ect since yo project.	ur previous	statement	was filed			e right, ple
Other (s E. Change (New pu F. Please a 1. Col a.	es in Method of Diversump, enlarged diversion answer only those questionservation of water Are you now employ Describe any water of the first of the show the amount of the single	sion – Describe a n dam, location of stions below which ring water conservation effor conservation effor eredit for water conserved:	ny changes in diversion, etchanges have applicated applicated attention efforts? Its you have in the servation under the diversion under the diversion and the diversion and the diversion application and the diversion and the div	n your proj	ect since yo project.	ur previous	statement	was filed			e right, ple
Other (s E. Change (New pu F. Please a 1. Col a.	es in Method of Diversump, enlarged diversion answer only those questionservation of water Are you now employ Describe any water of the first of the	sion – Describe a n dam, location of stions below which ring water conservation effor conservation effor eredit for water con water conserved:	ny changes in diversion, etchanges in diversion, etchange in diversion efforts? Its you have in the servation unconservation u	n your proj	project. No.	o Water Cod	statement	was filed	ore-1914 a		e right, ple
Other (s E. Change (New pu F. Please a 1. Col	in Method of Diversion per period of Diversion per period diversion answer only those queranservation of water Are you now employ Describe any water of the period of the	sion – Describe a n dam, location of stions below which ring water conservation effor conservation effor water conserved: credit for water con water conserved:	ny changes in diversion, etchanges have applicated applicated attention efforts? Its you have in the servation under the diversion under the diversion and the diversion and the diversion application and the diversion and the div	n your proj	project. No.	o Water Cod	statement	was filed	ore-1914 a	appropriativ	e right, ple
Other (s E. Change (New pu F. Please a 1. Col	es in Method of Diversion can swer only those ques can servation of water Are you now employ Describe any water If you are claiming c show the amount of	sion – Describe a n dam, location of stions below which ring water conservation effor conservation effor water conserved: conserved: (AF/M) nptive use:	ny changes in diversion, etchanges in are applical vation efforts? Its you have in the application under the a	n your proj	project. No. 1011 of the	O	statement de for your	was filed	ore-1914 a	appropriativ AF/MG)	e right, ple

S002439

2004, 2005, 2006

b.	If you are claiming credit due t appropriative right under section									
	supply used:			s, picaso sir			4 GIVEISIONS &	iliu alliou	iilo Oi subsi	ulule wa
	Amount of reduced diversion: Year	(AEMG) V	14, A	er so sage in	/AE/MG				(AEMAG)	
	State the type of substitute wa		tagina ana ara	and the same					(All MIC)	
•	Amount of substitute water sup			· ") Year			(AF/MG)	
	I have data to support the abo		. 4							·
Con	junctive use of surface water ar	nd groundwate	9 r	7 194 1941						
a.	Are you now using groundwate	er in lieu of su	rface water?	YES	_ NO					
b.	If you are claiming credit due to Code, please show the amount	o the substitu	tion of groun ater used:	dwater for a	claimed pre-	-1914 арр	ropriative righ	nt under s	section 1011	1.5 of the
	Year	(AF/MG) Ye	ear	<u> </u>	(AF/MG)	Year	· .		(AF/MG)	
	145 ± 1 ×									
ght in	and that it may be necessary to the future. that the information in this repo					if credit un	der Water Co	ode section	ons 1010 an	nd 1011
ght in clare		rt is true to the	e best of my	knowledge a	and belief.				ons 1010 an	nd 1011
ght in clare ΓE: _	the future. that the information in this repo	rt is true to the	e best of my	knowledge a	and belief.				California	nd 1011
ght in clare ΓE: _ NATU	the future. that the information in this repo	rt is true to the	e best of my Loweto hard	knowledge a	and belief.	<u> </u>				nd 1011
ght in clare TE: _ NATU	the future. that the information in this report $4-6$, 20 0 URE: Saudha	rt is true to the 2 at Soul A	best of my Lowers Lard (midd	knowledge a	and belief.	<u> </u>			California	nd 1011
ght in clare FE: _ NATI	the future. that the information in this report 4-6, 20, 0 URE: Sauding (first name) NY NAME: Sour	rt is true to the 2 at Soul A	e best of my Lowers Lard (midd	knowledge a	and belief. See See	OLETH)	4.P.D (last name)		California	1011
ght in clare FE: _ NATI	the future. that the information in this report 4-6, 20, 0 URE: Sauding (first name) NY NAME: Sour	rt is true to the Auch AAAA	e best of my Lowers Lard (midd	knowledge a	and belief. See See	OLETH)	4.P.D (last name)		California	1011
ght in clare TE: NATU NTED	the future. that the information in this report 4-6,20,00 URE:	rt is true to the Auch AAAA	e best of my Lowers Lard (midd	knowledge a	and belief. See See	OLETH)	4.P.D (last name)		California	1011
ght in clare re: _ NATU NTEC	the future. that the information in this report 4-6,20,00 URE:	rt is true to the Auch AAAA	e best of my Lowers Lard (midd	knowledge a	and belief. See See	OLETH)	4.P.D (last name)		California	1011

A ripanan right enables an owner of land bordering a natural lake or stream to take and use water on his ripanan land. Ripanan land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: LAWRENCE H SOUTHARD;

2001, 2002, 2003

2004 JUN -9 AN 10: 56

Evolution 173

STATEMENT NO.: \$002439 CONTACT PHONE NO.: (805)536-8514

SANDRA SOUTHARD;

RR 4 BOX 245 PORTERVILLE, CA 93257

LAWRENCE H SOUTHARD

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

ource Name: ributary To: ounty: iversion Within:	COHO GULCH S COHO CREEK Tulare SW1/4 of SW1/4		T24S, R29	BE, MB&M		•		Year of Fir Parcel Nur		1927		
A. <u>Water is use</u>	<u>ed under</u> : Riparian	claim		Pre	1914 right	t		Other (e	xplain);			
B. Year of first	use (Please provi	de if missing	g above) _	192	7	,						
C. Amount of U	Jse – Enter the am	ount (or the	approxima	ite amoun	t) of wate	r used eacl	n month.					
<u> </u>	Amount	s below are	: Gal	lons		Acre-feet_		Other_				
Year	Jan Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2001	Solis		lous	2	99	llow	2 06	20/1	nini	te		
2002		10.			1							
2003	Estiso	0717	+ 1	, F	5. 1	ised						
	Use - Specify numb	es effected	irrigated	took wata	rad para			<u> </u>	,		1	
	<u>ose</u> - Specily numb										•	•
_	ify)					; Do	mestic			_;		
E. <u>Changes in I</u>	Method of Diversion of diversion, etc.	on – Describ)	e any char	nges in yo	ur project		previous	statement	was filed.	(New pur	mp, enlarg	ed diversion
a. Ar	rvation of water re you now employ escribe any water o	ing water co	onservation n efforts yo	n efforts? u have ini	YES <u>~</u> tiated:	NO		<u>,</u>				
	credit toward bene aimed under sectio		ne Water C	ode, pleas	se show th	he amounts	of water	conserved	:		a consen	vation effort is
Cit	eductions in Divers	sions:	, 1 , ₁ , ₂ ,	200	. 11	10,000			•	•		
			_ (af/mg) <u>y</u>	yr			(af/mg	g) yr			(af/r	ng)
Re												
Re yr_	eductions in consu											
Re yr_ Re		mptivé use:	_ (af/mg) <u>y</u>	yr			(af/mg	a) yr			(af/r	mg)

	·			
2. Wa	ater quality and wastewater reclamation		: :	y 4 9
a.	Are you now or have you been using reclaimed water from a degree which unreasonably affects such water for other	a wastewater treatment factorical uses? YES	ility, desalination facility or wa NO	ater polluted by waste to
b.	If credit toward use under a claimed pre 1914 appropriative polluted water in lieu of appropriated water is claimed under and amounts of reclaimed water used:	e water right through substit er section 1010 of the Water	ution of reclaimed water, desa Code, please show amounts	alinated water or of reduced diversions
	yr(af/mg) yr I have data to support the above surface water use reduct	(af/mg) yr_	imation. YES NO	_ (af/mg)
3. Cor	njunctive use of surface water and groundwater			
a.	Are you now using groundwater in lieu of surface water?	YES NO		
b.	If credit toward use under a claimed pre 1914 appropriative claimed under section 1011.5 of the Water Code, please s	e right through substitution of how the amounts of grounds	f groundwater in lieu of appro water used:	priated water is
	yr (af/mg) yr I have data to support the above surface water use reducti	(af/mg) yr_	<u> </u>	_ (af/mg)
	I have data to support the above surface water use reduct	ions due to conjunctive use	enors. YES NO	
	erstand that it may be necessary to document the water savinht in the future.	ngs claimed in "F." above if	credit under Water Code secti	ions 1010 and 1011 is
_	lare that the information in this report is true to the best of my			
DATE	A ST	1	ingo, Ca	, California
	IATURE: Landra Southair	d	7	
		ITHADO		
1 13	(first name)	(middle init.)	(last na	me)
COM	PANY NAME: DOUTHARD	KANCH.		
	, If there is insufficient space for you	ur answers, please use the s	pace provided below.	•
ITEM	CONTINUATION			
	The second secon	0.		
		-	-	
	1			
	GENERAL INFORMATION PER	TAINING TO WATER RIGH	TS IN CALIFORNIA	
	a are two principal types of surface water rights in California			

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

system.

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001. Owner of Record: LAWRENCE H SOUTHARD; SANDRA SOUTHARD; LAWRENCE H SOUTHARD RR 4 BOX 245 Statement No: Password: 04190110012639 PORTERVILLE, CA 93257 Phone Number: (805)536-8514 *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Year of First Use: 1927 Source Name: COHO GULCH SPRING Tributary To: COHO CREEK County: Tulare Parcel Number: Diversion Within: SW1/4 of SW1/4 Section 16, T24S, R29E, MB&M ____ Pre 1914 right _ Water is used under: Riparian claim_ Year of first use (Please provide if missing above) _ Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Other Gallons Amounts below are: Acre-feet Total Oct Nov Dec Annual Aug Mav June July Sept Mar Apr Year Feb 1998 1999 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. __ acres; Stockwatering _ Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES VO Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: __ (af/mg) __ (af/mg) yr_ (af/mg) yr___ Reductions in consumptive use: __ (af/mg) yr__ __ (af/mg) yr_ I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___ DEC 3 - 2001

ST-SUPPL (2-01)

			1		•		
2. V	Vater quality and w	vastewater reclamation	1				
а	. Are you now o a degree whicl	or have you been using h unreasonably affects	reclaimed water from such water for other b	a wastewater treatm eneficial uses? YES	nent facility, desalination	on facility or water	polluted by waste to
· b	polluted water	d use under a claimed printed in lieu of appropriated of reclaimed water used	water is claimed unde	water right through r section 1010 of the	substitution of reclaim Water Code, please	ned water, desalina show amounts of r	ated water or reduced diversions
	yr	(af	/mg) yr	(af/	mg) yr	(a	nf/mg)
	I have data to	support the above surf	face water use reduction	ons due to wastewat	er reclamation. YES	NO	
3. C	onjunctive use of	surface water and grou	undwater				
a:	. Are you now u	ısing groundwater in lie	eu of surface water 2 Y	ES NO	·		
b.	. If credit toward claimed under	d use under a claimed processes the value of	pre 1914 appropriative Water Code, please sh	right through substi	tution of groundwater groundwater used:	in lieu of appropria	ated water is
	٧r	(af.	(ma) vr	(af/	ma) vr	(a	af/mg)
	l have data to	support the above surf	ace water use reduction	ons due to conjunctiv	e use efforts. YES_	NO (3 /
SIG PRII		(first nam	Lat In	Modeledge and believed and selection of the selection of	Spring	(last name)	
	· · · · · · · · · · · · · · · · · · ·	If there is ins	ufficient space for you		,	below'	
ITE	M CONTINUA	•	. , , ,				
					· · · · · · · · · · · · · · · · · · ·		:
	· .						
			1				
			1				
		,					
			-		1		
		GENERAL	INFORMATION PERT	AINING TO WATER	R RIGHTS IN CALIFO	RNIA	
The	re are two principa	al types of surface water	er rights in Californ <u>ia</u> .	They are riparian an	d appropriative rights.		

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

-2-

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

VERTER	= 0 = EA	200	char	40	11=A-M	e lo	2	10	11			
OUTE 4	, BOX	245		ta	erry	or 1	andre	200	ulka	ER.		
CEHI H OUTE 4 ORTERV	ILLE	CA 9	3257		"	f639	loot	76	ELE?	HONE	NUMBE	R:
					00	m 41 do	a uma tini uma mina		(383)		-0014	+
IF NAM					IS W	RONG	ORIMIS	SING	PEE	ASE C	OKKEC	.1 .
SOURCE	: COH	O GUL	.CH SP	RING								
TRIBUT	ARY T	0: 00	HO CR	EEK								
COUNTY	: TUL	ARE						Υŧ	EAR OF	FIR	ST US	E: 19
DIVERS WIT	ION HIN:	SW1/4	OF: S	W1/4	SECTI	ON 16	5, T24	·S/ RZ	19E, M	10 84M	•	
		CO	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	94		
A. Wate	<u>er is use</u>	d under	: Riparia	an claim		; Pre 1	914 righ	nt	; Oth	ner (exp	lain)	
B. <u>Year</u>									 •			
C. Amo	ount of U wn, chec						h month	. If mon	thly and	annual	use are	not
Amou	nts belo	w are:	□ Gal	lons	□ A	cre-feet	C	(other)				
						<u>-</u> .						ه حد غد د:
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTA ANNU
) h .		20	2		0000		1	h 1 Ai 1	4	PIPA	. /
	ran	7	cow		ga	llon	1	<i>V_1</i>			Julia	
æ	rous	d.	Eul	re	du	pus	- li	ea				
				<u> </u>	1					<u> </u>	<u>l</u>	<u> </u>
D. <u>Purp</u>	oose of Lation											9
	er (speci								,			
E. <u>Cha</u>	nges in I filed. (N									your pr	evious s	tatemer
was	A)	ow pan							0.0.,			
				·	-				1		JIV.	995
	,				· · · · ·						SACI	A A
F. If pa amo	rt of the	water li	sted in P	Part C co	nsists o	f reclaim	ed or po	lluted wa	ater, ple	ase indi	catethe	ann
amo	unts of I					e space					NTO NTO	MI
.											2	: 44
									_	_	_	
I deci	lare under	penalty (of perjury	that the in	nformatior ふど	n in this re	port is tru	e to the b	est of my	knowledg	e and beli ⁄	ief.
DATED:		2	<u> </u>	,19 <u>9</u>	7	u you	MAS		jure	mys.	, (anioml
								Λ		<i>^</i>		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA Division of Water The Policy Policy Secretary Company Policy Policy Company STATE WATER RESOURCES CONTROL BOARD

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS SACRAMENTO

TELEPHONE NUMBER: (805): 536-8514

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING! PLEASE CORRECT.

SOURCE: COHO GULCH SPRING

TRIBUTARY TO: COHO CREEK

ACEHI HEREFORDS ROUTE 4/ BOX 245

PORTERVILLE CA 93257

COUNTY: TULARE

DIVERSION

0014

WITHIN: SW1/4 OF SW1/4 SECTION: 16, T24S, R29E, MDB&M.

				• • • • • • • • • • • • • • • • • • • •									
INSTRUCT all or pa THIS FOR	rt of yo	our re	egular	water	supply	/ with	reclair	ned o	r polli	uted v	vater.	RETUR	u replaced IN this form.)
	unt of U									nounts		Gallons	
	month. n, check								be			Acre-feet	
KIIOW	11, 011001	0		, 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		40 400			, •	⊔_		(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	lax	1 1 10	10	m, M,	1	apli	lous	per	m	1111	to 1	ens	
1989_			-	C A)	Ψ ,		1	1_	- mus		-	
1990	an	Mu		Ente	re o	ulp	ur	uses					
B. Purpo	ose of U	Jse -	Specify	y num	ber of	acres	irriga	ted, s	tock v	watere	d, per	sons s	erved, etc.
	Irrigati	ion	0										
Sto	ockwateri	ina	150 -	200	7	on D	01	HIO	· •	for	1011		
010					<u> </u>	care	car	<i></i>		w a	<u>uu</u>		
	Domes	stic	0_						· · · · · · · · · · · · · · · · · · ·		· · · · ·		
Oth	er (speci	fy)	···········		······································			· · · · · · · · · · · · · · · · · · ·					
previo	ges in Nous statesion, etc.	ement											ince your of
	1	Lose	_										
•						_						•	
-		,	·····								,		
٠.	·	·											
D. If pa	art of th ate the	ne wa annua	ater lis al amo	ted in unts c	Part of recta	A cor aimed	sists or po	of re lluted	claime water	d or in the	pollut space	ed wa e below	ter, please
**	•-												
•													
	<u> </u>							·				· · · · · · · ·	
e sta					. <u> </u>								
l declare u	inder penalty i	of perjury	y that the i	nformation	in this rep	ort is true	to the bea	st of my kn	owledge ar	d belief.			
DATED:	1-0	9		, 19	<u>91</u> .	at <u>J</u>	oun	læin	1	ren	gs		_ , California
						Signat	ure: 🟒	Lau A.	40	Son	than	d	
WR 40-I (2/90)					•			سيرس	<i>L.10</i>		· ····································		

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

fire

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: LAWRENCE H SOUTHARD, SANDRA SOUTHARD

LAWRENCE H SOUTHARD RR 4 BOX 245 PORTERVILLE, CA 93257

SOURCE: COHO GULCH SPRING TRIBUTARY TO: COHO CREEK

COUNTY: TULARE

DIVERSION

WITHIN: SW% OF SW% SECTION 16, T24S, R29E, MB&M.

STATEMENT NO: S002439

بې



TELEPHONE NUMBER: (805)- 536-8514

YEAR OF FIRST USE: 1927 PARCEL NO:

Α.	ter is used under: Riparian claim; Pre 1914 right; Other (explain):
В.	ar of first use (Please provide if missing above)
c.	ount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in ich water was used.
	Amounts below are: Gallons Acre-feet (other)
	Total ear Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	1996 Spring flows I gallons @ ninete!
	1997 Cell flow is used
D.	pose of Use - Specify number of acres irrigated, stock watered, persons served, etc.
	ation; Domestic
	er (specify)
Ξ.	nges in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump,
	erged diversion dam, location of diversion, etc.)
	art of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or uted water in the space below.
	clare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
I	ED: 7-218-, 19 98 at Jountain Lange Califo
5	NATURE: Saudra Southord
F	TED NAME: SANDLA SOUTHARD
c	IPANY NAME: SOUTHARD HADCH

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

CONTINUATION					
			, ę		
					
	1				
) te: 186 - 6			1.	·	
		·			
	1			····	
			•		
	<u> </u>				
				· · · · · · · · · · · · · · · · · · ·	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonfiparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by fiparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969
- "Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	HERDE(
ROUTE	4, BO	K 245									SS SS	APR]E
PORTE	RVILLE	, CA 9	3257		• • • • • • • • • • • • • • • • • • • •						C		
		•		tati taju						·		ω	으므
	. :	·· :								•	新军		T 70
•		*.					* * * * * * * * * * * * * * * * * * *				ENTO ENTO	P	
SOURCE	E: COH	O GULC	H SPRI	NG	• .							ယ္ ႏ	
			O CREE								S	28	(한 - 1 - FD
	Y: TUL	ARE .			•	•			7	relepho	ONE NUM	BER:	*
DIVER		anz OB	SW¼ SE	CONT.	16 110	4C - DO	OF MIN	D CM			536-851 Firs i		1927
MTT	TIM: O	174 OF	3W74 3E(CIION	10, 12.	45, KZ	יטויו , פּכּ	D001.		PARCEL		. 002.	1041
118 21	6 Ale = -1		اران د د افد مست	ia !===:		. malas!==			Nosie -	thin all	oo if cur	nombi-	Or -
			rmation during th				j, piease	correct	. Notify	triis om	ce ii owi	ieranib	Of
idaress	cnanges	s occur	aunng a	ie comii	ig year.)								
									199	95			
		CO	MPLETE	E AND R	ETURN	THIS F	ORM BY	/ JULY 1	1,	··			
						:	*						
A. <u>Wat</u>	er is use				1	: ; Pre	1914 riç	ght	; 0	ther (ex	plain)		_
		ed unde	<u>r</u> : Ripari	ian clain							olain)		_
•		ed unde	<u>r</u> : Ripari	ian clain					;0		olain)	· · · · ·	_
B. <u>Yea</u>	r of first	ed unde use (Pi	<u>r</u> : Ripari ease pro	ian clain	missing a	above) _				•			
B. <u>Yea</u> C. <u>Am</u> o	r of first	ed unde use (Pl	r: Ripari ease pro	ian clain ovide if r	missing a	above) _ ised eac				•			wn,
B. <u>Yea</u> C. <u>Amo</u>	r of first	ed unde use (Pl	<u>r</u> : Ripari ease pro	ian clain ovide if r	missing a	above) _ ised eac				•			
B. <u>Yea</u> C. <u>Amo</u> che	ount of L	ed unde use (Pl lse - En nonths in	r: Ripari ease pro ter the ai	ian clain ovide if r mount o water wa	missing a f water u as used.	above) _ used eac	h month	. If mon	thly and	annual (wn,
B. <u>Yea</u> C. <u>Amo</u> che	ount of L	ed unde use (Pl lse - En nonths in	r: Ripari ease pro	ian clain ovide if r mount o water wa	missing a f water u as used.	above) _ used eac	h month	. If mon		annual (
B. <u>Yea</u> C. <u>Amo</u> che	ount of L ck the m	ed unde use (Pl lse - En nonths ir w are:	ease protection the air which we have	ian clain ovide if r mount o water wa llons	missing a f water u as used.	above) _ sed eac Acre-fee	h month	. If mon	thly and	annual ι	use are n	not knov	
B. <u>Yea</u> C. <u>Amo</u> che	ount of L ck the m	ed unde use (Pl lse - En nonths ir w are:	ease protection the air which we have	ian clain ovide if r mount o water wa llons	missing a f water u as used.	above) _ sed eac Acre-fee	h month	. If mon	thly and	annual ι	use are n	not knov	
B. <u>Yea</u> C. <u>Amo</u> che	ount of L ck the m	ed unde use (Pl lse - En nonths ir w are:	ease protection the air which we have	ian clain ovide if r mount o water wa llons	missing a f water u as used.	above) _ sed eac Acre-fee	h month	. If mon	thly and	annual ι	use are n	not knov	TOTA
B. <u>Yea</u> C. <u>Amo</u> che	ount of L ck the m	ed unde use (Pl lse - En nonths ir w are:	ease protection the air which we have	ian claim ovide if r mount o water wa llons APR.	missing a f water u as used. MAY	above) _ ised eac Acre-fee JUNE	h month t JULY	. If mon □ (oth AUG.	thly and er)	annual u	use are n	DEC	TOTAI ANNUA
B. <u>Yea</u> C. <u>Amo</u> che Amou	ount of L ck the m	ed unde use (Pl lse - En nonths ir w are:	ease protection the air which we have	ian clain ovide if r mount o water wa llons	missing a f water u as used. MAY	above) _ ised eac Acre-fee JUNE	h month t JULY	. If mon □ (oth AUG.	thly and	annual u	use are n	DEC	TOTAI ANNUA
B. <u>Yea</u> C. <u>Amo</u> che Amou	ount of L ck the m	ed unde use (Pl lse - En nonths ir w are:	ease protection the air which we have	ian claim ovide if r mount or water water llons APR.	f water uas used. MAY	above) _ ised eac Acre-fee JUNE	h month t JULY	ا (oth AUG.	thly and er) SEPT.	OCT.	use are n	DEC	TOTAI ANNUA
B. <u>Yea</u> C. <u>Amo</u> che	ount of L ck the m	ed unde use (Pl lse - En nonths ir w are:	ease protection the air which we have	ian claim ovide if r mount or water water llons APR.	missing a f water u as used. MAY	above) _ ised eac Acre-fee JUNE	h month t JULY	ا (oth AUG.	thly and er)	OCT.	use are n	DEC	TOTAI ANNUA
B. <u>Yea</u> C. <u>Amo</u> che	ount of L ck the m	ed unde use (Pl lse - En nonths ir w are:	ease protection the air which we have	ian claim ovide if r mount or water water llons APR.	f water uas used. MAY	above) _ ised eac Acre-fee JUNE	h month t JULY	ا (oth AUG.	thly and er) SEPT.	OCT.	use are n	DEC	TOTA ANNUA

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 3-30 , 19 9.5 at Pollute South Principle (California SIGNATURE: South South PRINTED NAME: South South PRINTED NAME: South South PRINTED NAME: South PRI

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

S 241

This statement should be typewritten or legibly written in ink.

Name of person diverting water. Freeland R & Evalyn L Farnswor	rth			
Address Box 557 , Glennville, Calif.				
None of hadron from the Colods	•			
Name of body of water at point of diversion spring				
Tributary to Le Leek there while				
Place of diversion SH 1/4 of SH 1/4 Section 16 Township 24	S., Range.	29€	MO	Be
Tulare	_			
prominent' local landmarks.				- 10
N				1 13
Name of works Cojo Gulch		***************************************	•• ••••••	ئىيە
Capacity of diversion works 330000000000	**** **********************************		cubic feet	1.77
Capacity of storage reservoir 3500 gallons			gallons per gallons	
State quantity of water used each month in gallons or acre-feet 200,000 gr	allone		acre-feet	27
,			_	Tota
Year Jan. Feb. Mar. Apr. May June July Aug. Sep	ot. Octa	Nov.	Dec.	Annu
<u> </u>	x x	X.	<u>x</u> ,	300
acres of each crop irrigated, average number of persons served, number of stock		stock	vater	and
irrigation for yards and gardens at three houses		4		
Maximum annual water use in recent years			gallons acre-feet	
Minimum annual water use in recent years		+	gallons acre-feat	
Type of diversion facility: gravity, pump				
Method of measurement: weir , flume , electric power meter	water m	eter	estima	
•		1		
Purpose of use (what water is being used for) stock water and irri		or yard	9 6190	
gardens for three houses	····		· · · · · · · · · · · · · · · · · · ·	學的
General description or location of place of use (use sketch of section grid on res	verse side if	you desire) this	منعد
is pumped into section 17. NW t of SRt	·	<i>t</i>		***
Year of first use as nearly as known 1927	· wednesday.	-		1.00 1.00
. Name of person filing statement Freeland R Farnsworth		1	····	
Position Organization Acehi He	refords	į į		: 3
Address Box 557, Glernville, Calif.		<u>.</u>].	•	
	TASE.	73.	1 2 2 2	44.74
certify that the foregoing statements are true and correct to the best of my knowled	formal believes	Dam en	n si kata	
are programmed the second	40	Luni ne	4' 4 102	
Date signed June 27, 1967 Signature	1	UNL	unl	
			11.	
See Lustructions on Reverse Side			14 7.00	